## Chronology of the NCNR in Photographs



Fred Shorten and Chuck Ware at beam tube opening (BT-4) during construction in 1966.



Awaiting criticality, December 7, 1967. Chianti not yet uncorked.



Construction of the Guide Hall of the Cold Neutron Facility begins in 1988.



Ray Kammer, Tawfik Raby, Bob Carter, Ernie Ambler, Mike Rowe (current NCNR director), and Jack Rush (current science group leader) in the control room as the source goes to 20 MW in 1984.



George Baltic and Mike Rinehart in the Guide Hall inserting a cold neutron guide tube, ca. 1990.



John Barker makes adjustments as Susan Krueger and Min Lin get set to record results at the NG-7 30 m SANS, 1991.



Anticipating success, Allen Astin, Harry Landon, Carl Muehlhause, Robert Carter, and Irl Schoonover.



Chang-Sun Choi, Sam Treviño and Henry Prask at a 2-axis diffractometer sited at BT-6, 1973.



Larry Smith, Art Chatman and Bill Crebs, at the controls during criticality test.



Al Cinquepalma at an early version of the diffractometer at BT-1, 1971.



The Guide Hall begins to fill up, 1994:
NG-7 30 m SANS at left,
NG-6 Fermi-chopper time-of-flight spectrometer, center,
8 m SANS (orange) behind it, and NG-3
30 m SANS at right.
Also visible is the chamber housing the neutron interferometer at far left, back. See front cover for an early and recent view.